

Greets,

Enclosed please find your TRS-80 boot disks.

NOTE: A Model 4P does not have Model III ROMs in it. To access Model III mode on a Model 4P you must press <F3> and P fairly quickly after turning on/restarting the computer with TRSDOS v6.2 in the drive. You will then be prompted to insert a Model III DOS disk to continue, one the ROM image (which is on the TRSDOS v6.2 disk) loads.



I have provided Model 4 disks, Model 3 disks, some Model 4P disks, and some games disks. Obviously this was a LOT more disks than you had asked for. It is my hope that this was not a waste, and that you can enjoy Model 3 mode as well.



If you are pleased with the disks, a donation to the site (which also takes into account the postage used) would be greatly appreciated.

Booting a Model 4P

Whether the Model 4P boots in the Model III or Model 4 mode depends on the key sequence used during the boot. Pressing one of several keys select a different mode of operation. The selected key should be held until the boot sequence is complete. NEVER USE THE <SHIFT>, <CAPS>, OR <CONTROL> KEYS DURING A BOOT SEQUENCE.



<F1> Key Pressed:	Boot from Hard Disk.
<F2> Key Pressed:	Boot from floppy disk only.
<F3> Key Pressed:	Boot in the Model III mode.
<L> Key Pressed:	Load the ROM image even if it has already been loaded. This mode is used to force the Model 4P to load the ROM image in case it has been damaged inside the Model 4P.
<N> Key Pressed:	Indicates to the Model 4P that is not to boot the ROM image. Use this to boot TRSDOS if the Model III ROM was already loaded.
<P> Key Pressed:	Prompts user to switch disks after booting the Model III ROM image. This mode can be used to run previous Model III application diskettes that do not contain the ROM image. At the prompt press <BREAK> to run Model III ROM BASIC, press <ENTER> to load and run a Disk Operating System.
<V> Key Pressed:	Prints ROM version on screen. DOES NOT boot a disk.
<.> Key Pressed:	Performs a dynamic RAM test. Runs continuously until RESET pressed.
<SHIFT><BREAK> Keys Pressed:	Boot from RS232. Acts like Network III boot ROM.